## CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

## FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM





**LISTING No.** 7300-1501:134 Page 1 of 1

CATEGORY: Misc. Devices/Control Unit Accessories

**LISTEE:** Edwards Signaling, 8985 Towne Center Parkway, Badenton, FL 34202

Contact: Jewell Micochero (941) 739-4358 FAX (941) 308-8123

**DESIGN**: Model Beacon light subassemblies. Light base lens (Electronic/Optic), 105 Series, models

105ST##-G1, -N5 or -R5, 105HIST##-EK, -N5 or -R5, 105DHIST##-FJ, 105FIN##-G1 or -N5, 105SIN##-G1 or -N5, 105SINH##-G1, -G5 or -N5, 105SINH##-G1, -G5 or -N5, where ## is A, B, C, G, M or R; 105FLED# or 105SLED#, where # is A, B, C, G or R, followed by -N5 or -G1; Mounting Bracket (Elbow Extension) Cat. No. 105BM; Pipe Mount Attachment (Pendent Mount) Cat. No. 105PM; Outlet Box Attachment (Ceiling/Wall Mount) Cat. No.

105BX.

A complete light consists of a base/lens subassembly assembled to an outlet box attachment

or a pipe mount attachment, with or without an elbow extension.

Models 105ST is a strobe light, 105HIST (High Intensity Strobe Light), 105FIN (Flashing Incandescent Light), 105SIN (Steady Incandescent Light), 105FINH (Flashing Halogen Light), 105SINH (Steady Halogen Light), 105FLED (Flashing LED light) and 105SLED (Steady LED light). The letter designation following the model designates the optic color that is accomplished by a colored lens or, in the case of LEDs, colored LEDs and colored lens.

Refer to listee's data sheet for additional detailed product description and operational

considerations.

**RATING**: Electrical: 24 VDC (-G1), 120 VAC (-N5), 240 VAC (-R5), 12-48 VDC (-EK),

20-30 VDC (-FJ), 24 VAC (-G5)

**INSTALLATION**: In accordance with listee's printed installation instructions, applicable codes and ordinances

and in a manner acceptable to the authority having jurisdiction.

MARKING: Listee's name, model number, electrical rating, UL label, hazardous locations classifications

and Operating Temperature Code, except Operating Temperature Code is optional for

temperatures not exceeding 100 degrees C.

APPROVAL: Listed as hazardous location visual signals. Not to be used as a visual public mode alarm

notification appliance and not suitable for hearing impaired application. For use in Class I, Division 2, Groups A, B, C, and D; Class II, Division 2, Groups F and G; Class III, Hazardous Locations in Operating Temperature Code per marking and instructions; Outdoor Use (NEMA4X) and also Listed as an Outside Type Fresh or Salt Water Marine Visual Signal

Device.

\*Rev. 05-24-05KK



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: JUNE 30, 2008 Listing Expires June 30, 2009

Authorized By: **BEN HO**, Chief

Fire Engineering Division